

FIG. 1  
(PRIOR ART)

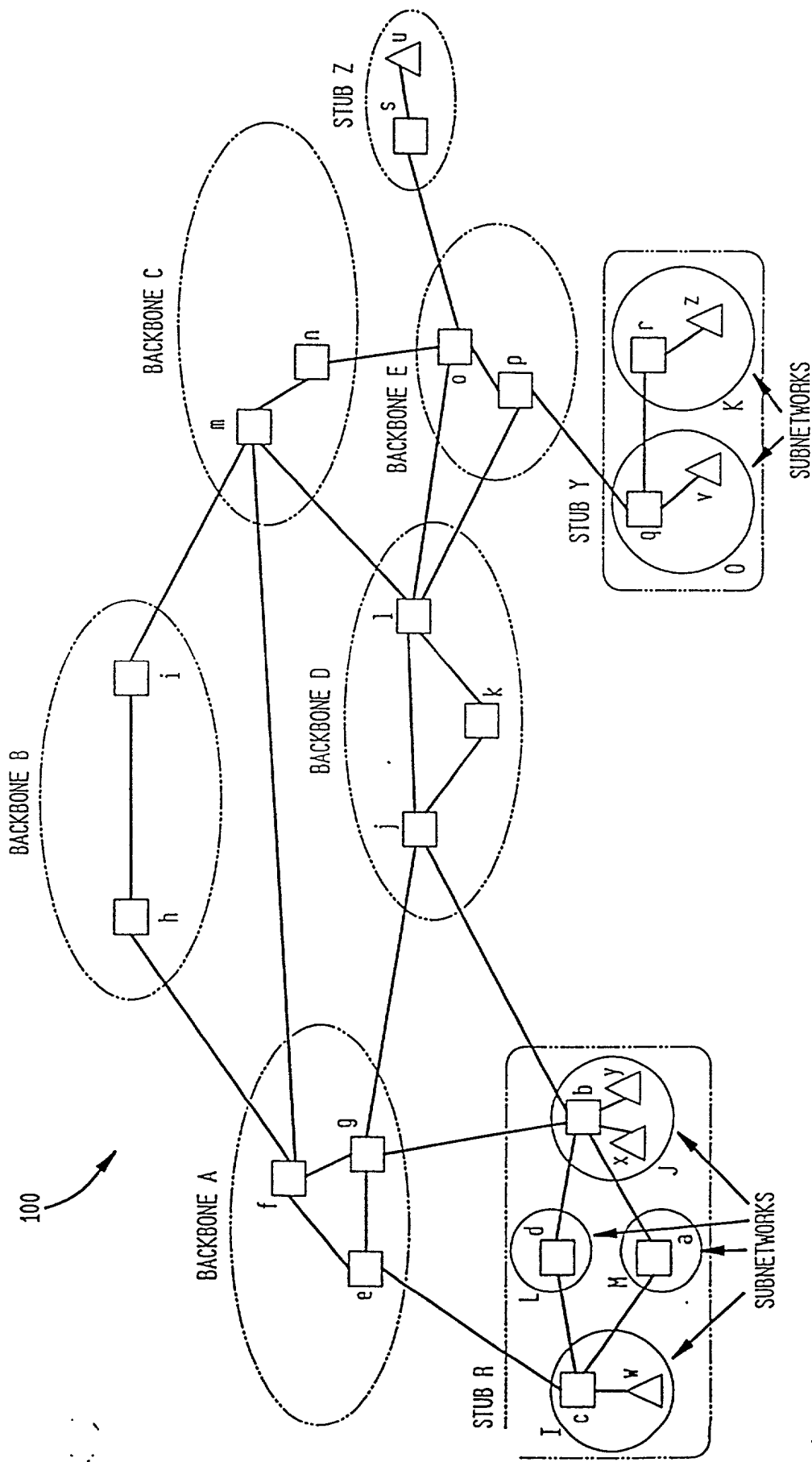


FIG. 2  
(PRIOR ART)

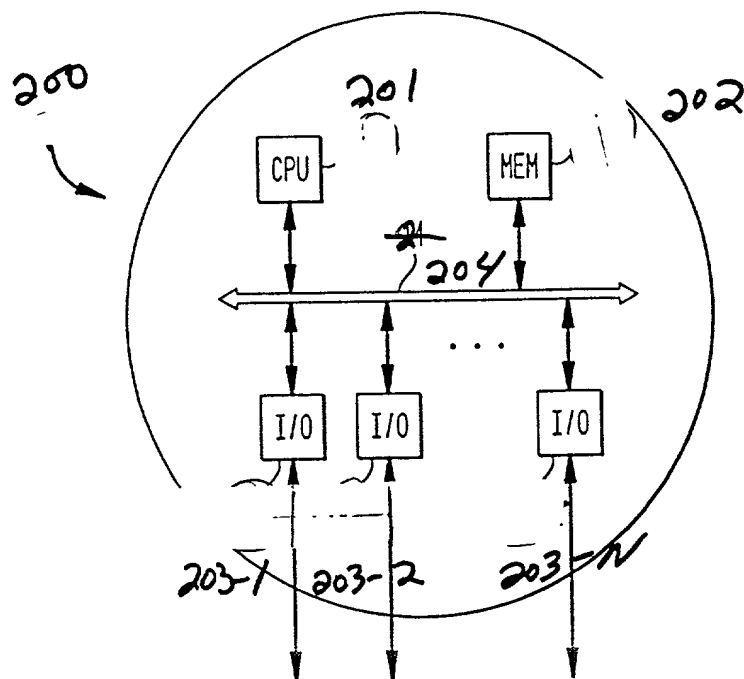


FIG. 3A  
(PRIOR ART)

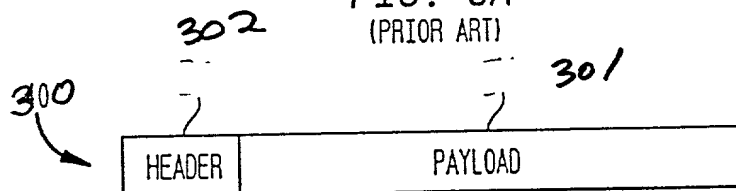


FIG. 3C  
(PRIOR ART)

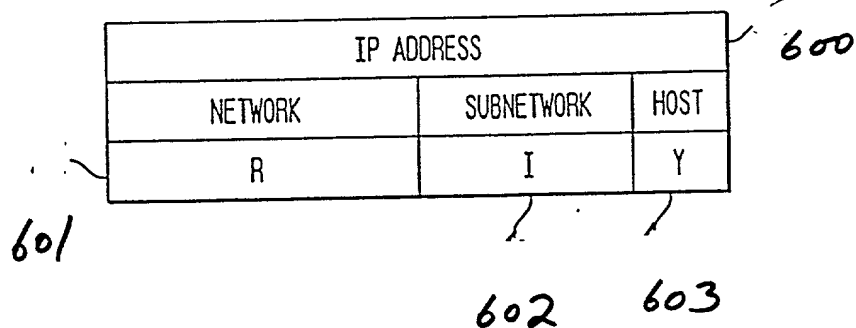


FIG 3b. (Pron Ant)

<p>IP Source Address</p> <p>402</p>	<p>IP Destination Address</p> <p>404</p>	<p>Checksum</p> <p>406</p>	<p>Hop Count</p> <p>408</p>
<p>MAC ADDRESS of Source Node</p> <p>502</p>		<p>MAC ADDRESS of Destination Node</p> <p>504</p>	

400

7

4

600

Handwritten text in the left margin, possibly a page number or reference.

FIG. 4 is a schematic diagram of a network architecture. The network includes a central SWITCH (700) connected to ROUTER A (704), ROUTER B (706), ROUTER C (710), ROUTER D (712), and ROUTER E (702). ROUTER A (704) is connected to the Internet (722). ROUTER B (706) is connected to LAN 1 (716). ROUTER C (710) is connected to a WAN (724) and has a 'High Cost Connection' (726) to ROUTER A (704). ROUTER D (712) is connected to LAN 2 (718). ROUTER E (702) is connected to LAN 3 (714). A ROUTER (720) is also connected to LAN 3 (714). The diagram is labeled 'Fig. 4'.

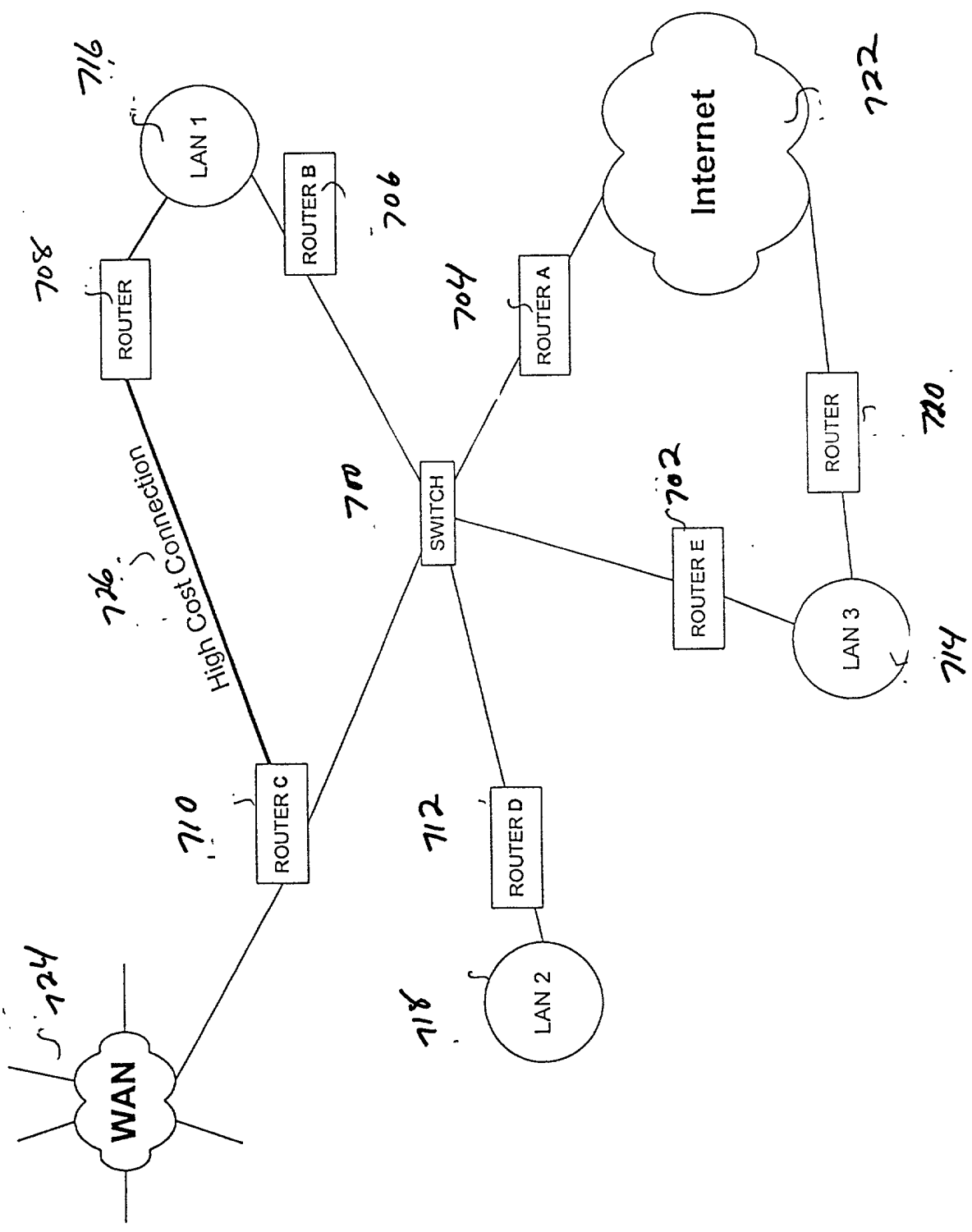


Fig. 4

Fig. 5

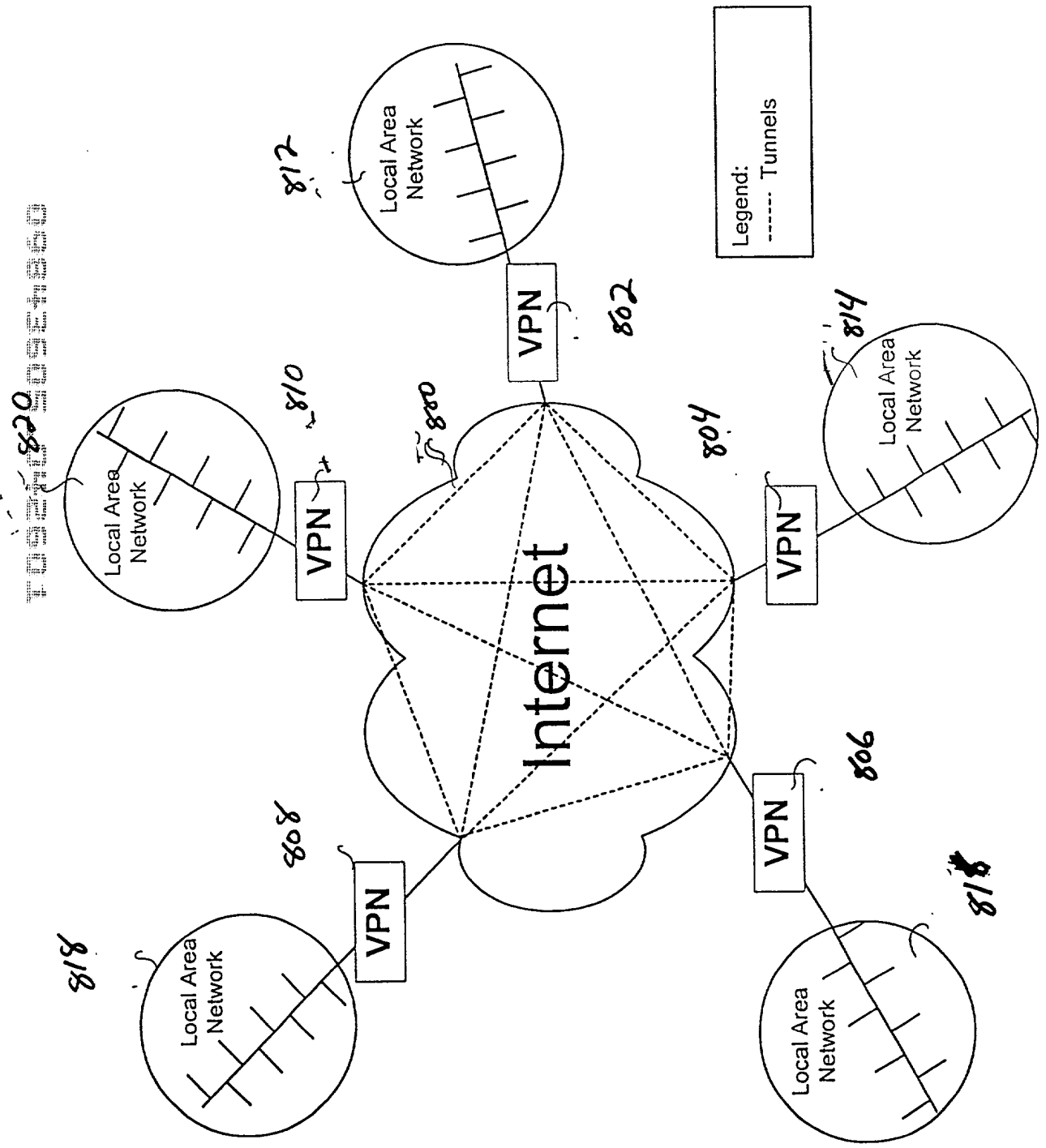


FIG. 6

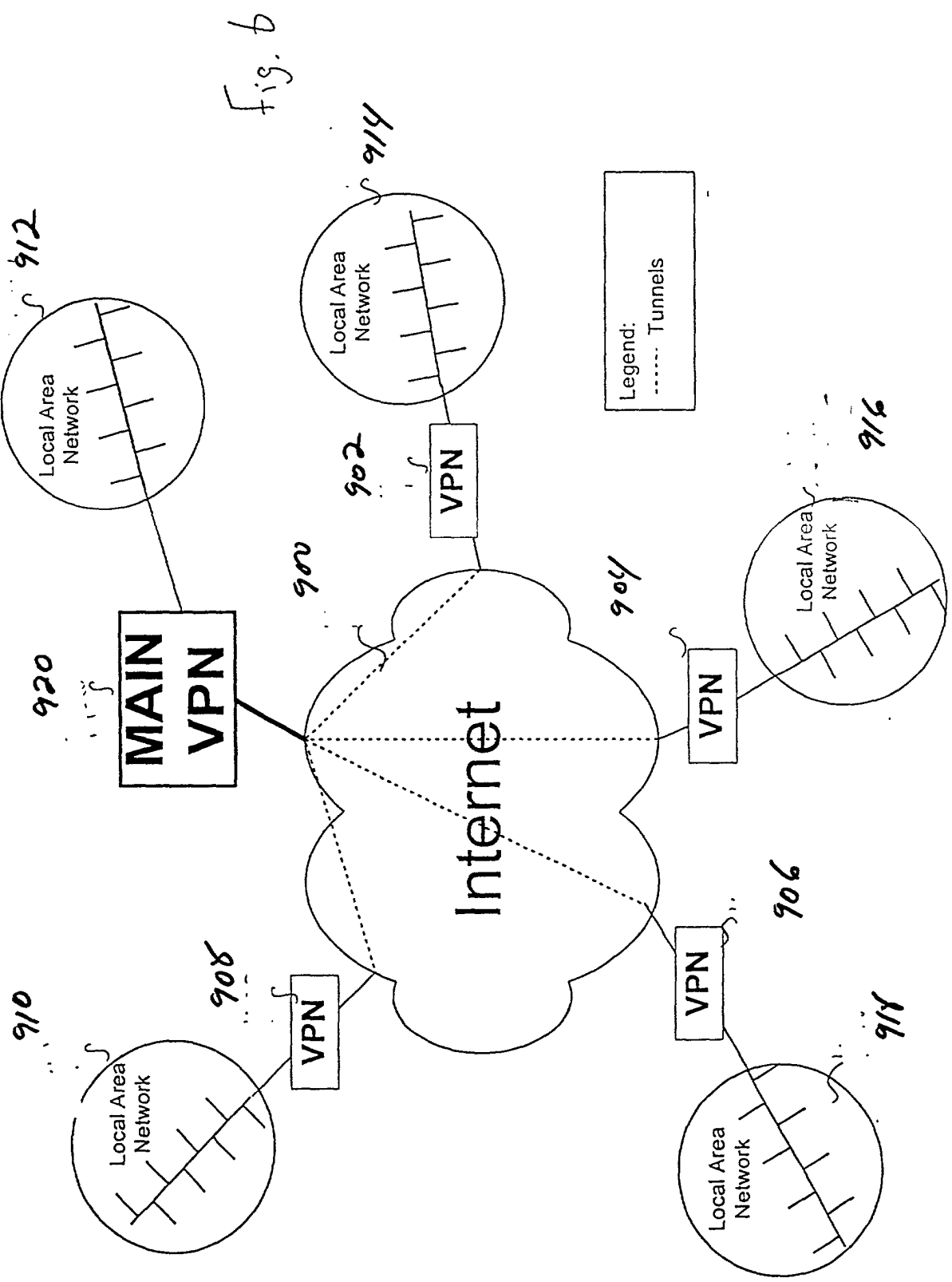


Fig. 6

# FIG 7

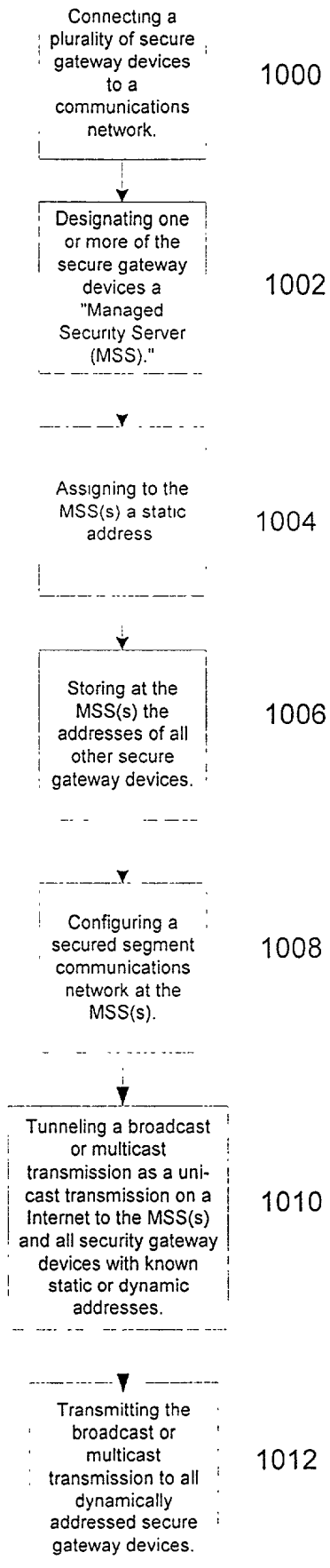


FIG. 7A

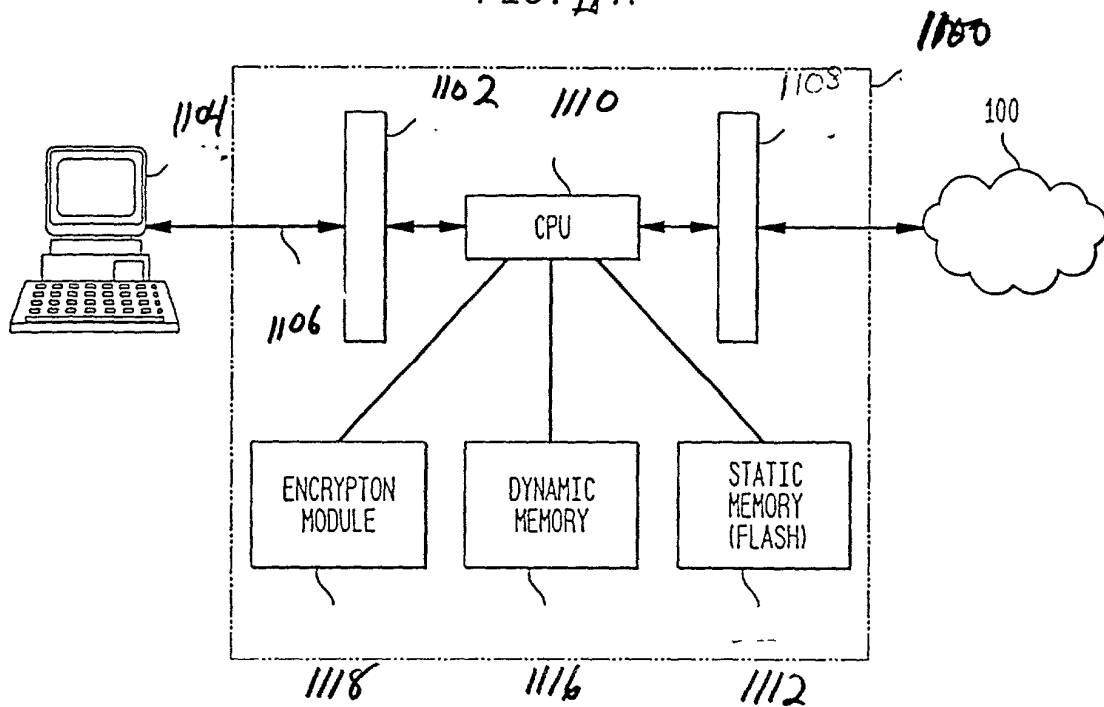


FIG. 7B

